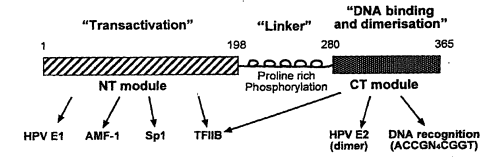
1/13

Eill V

Fig. I. A

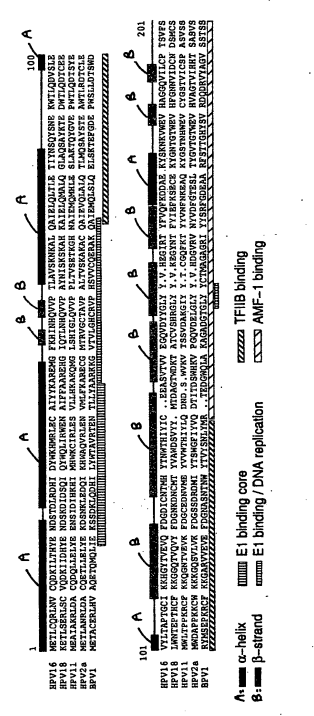
HPV 16 E2 Protein: Functional assignments

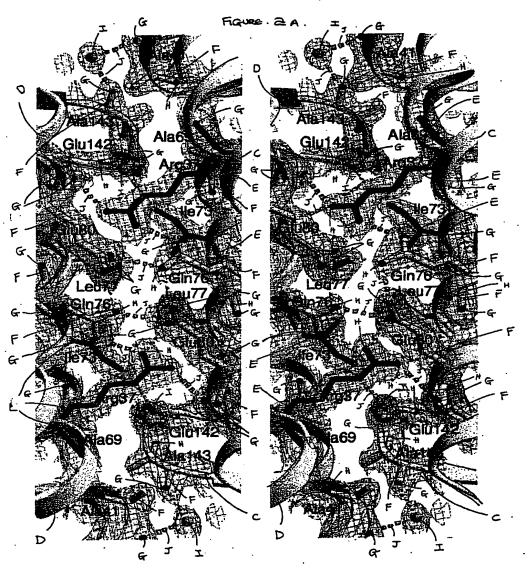


PCT/GB00/03568

Fig. 1. B

1008



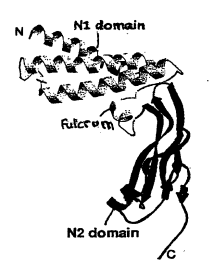


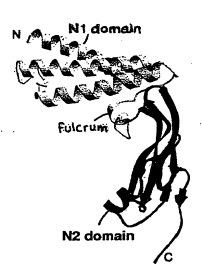
[C= blue; monomer ribbon: D= yellow; monomer ribbon: E= dark green; side chauns of Arg 37 and I le 73; F = light green; side chauns of other residues: G = 0.2; red: H = blue; N_2 ; I = crange 11.20: J = dashod sticks; hydrogen bands]

4/13

PCT/GB00/03568

tique . 2 B





N = NI domain = a quambrine

m = fulcrum = green

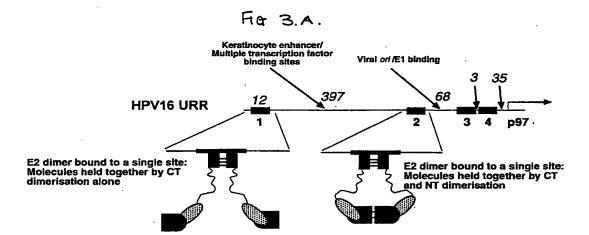
L = N2 domain = pink

WO 01/21645

5/13

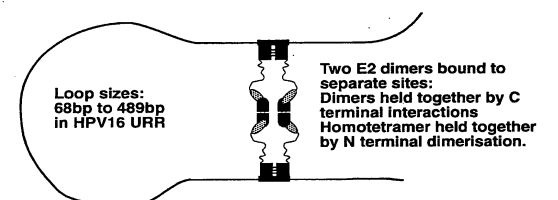
Fig. 2 C

SUBSTITUTE SHEET (RULE 26)



. 4

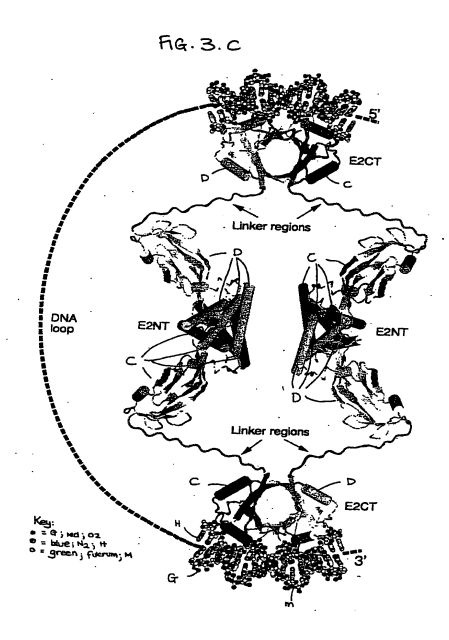
FIG. 3B

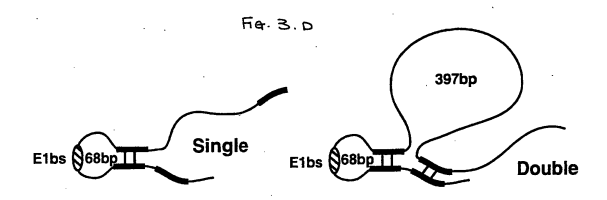


WO 01/21645

8/13



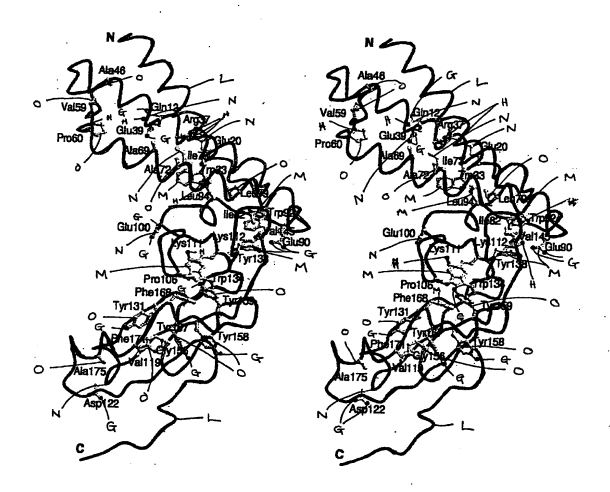




10/13

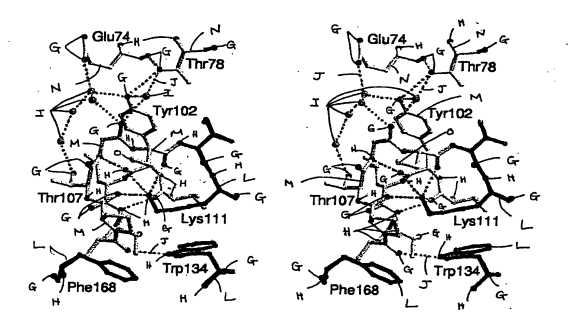
PCT/GB00/03568

Fig. 4 A.



0 = yellow; sulphur atoms.

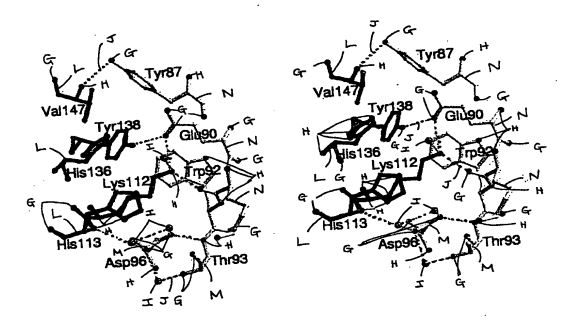
Fig. 4.B



WO 01/21645

12/13

Fig. 4C



10088



Fleure 4D.